SYSTEMS AND METHODS FOR CONTINU-OUS MOTION REGISTRATION DISTRIBU-TION WITH ANTI-BACKLASH AND EDGE SMOOTHING

Abstract

A reprographic marking device has two rolls, e.g., a pressure roll and a fuser roll, forming a nip. A drive motor moves the rolls in a continuous back and forth lateral motion to change the position of the rolls relative to a paper sheet passing through the nip portion.